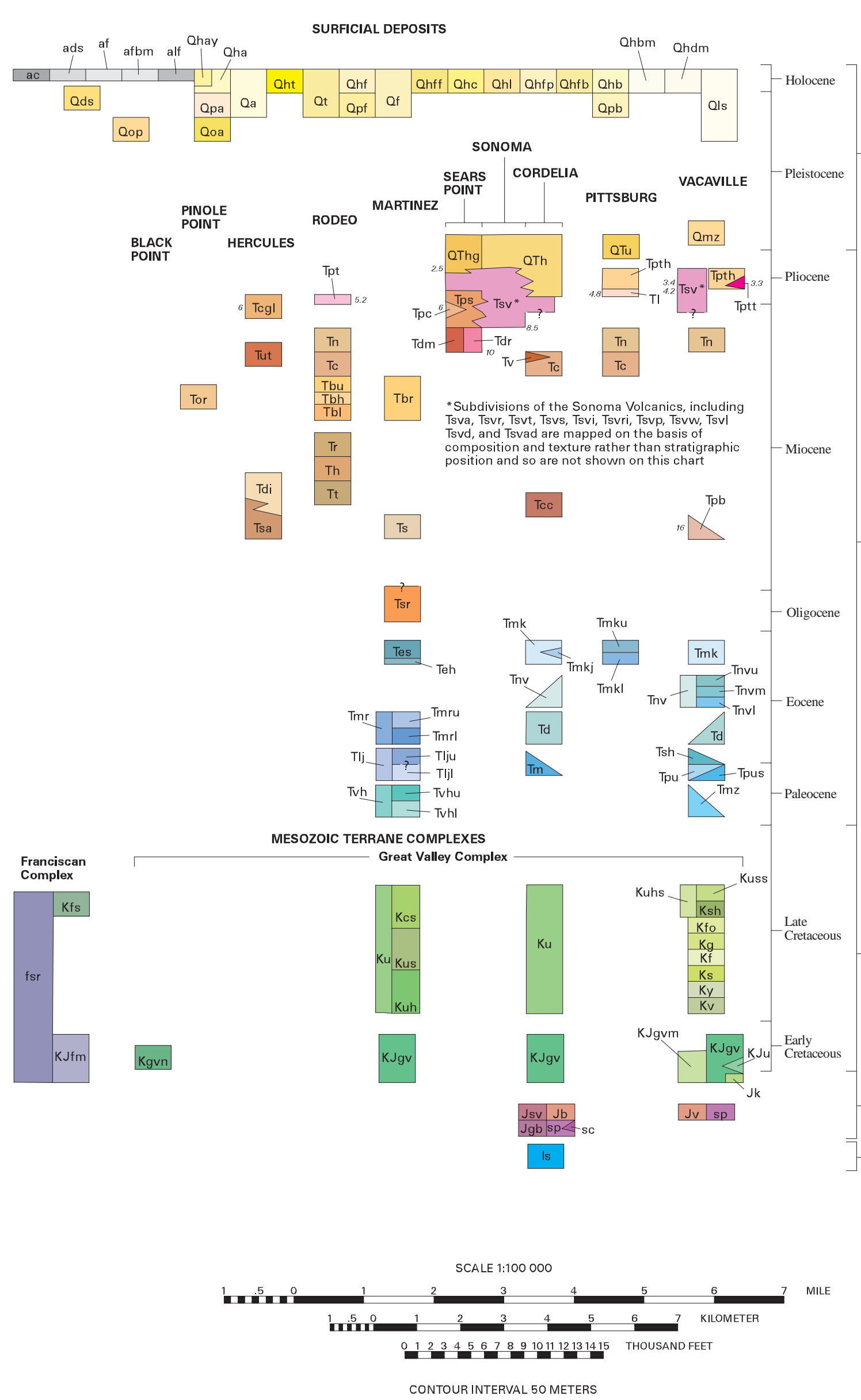


Geologic Map and Map Database of Northeastern San Francisco Bay Region, California

Most of Solano County and Parts of Napa, Marin, Contra Costa, San Joaquin,
Sacramento, Yolo, and Sonoma Counties

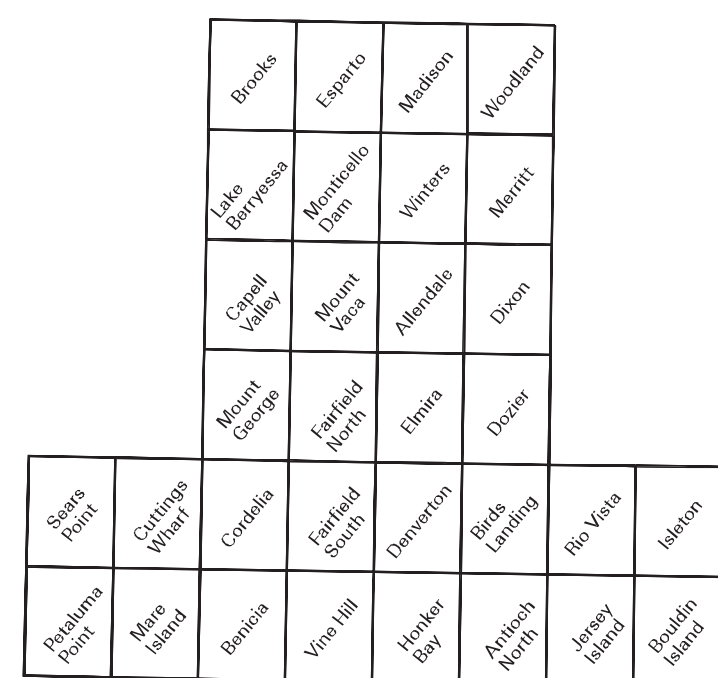
By
R.W. Graymer, D.L. Jones, and E.E. Brabb
2002

CORRELATION OF MAP UNITS (numbers, radiometric ages (Ma); see Description of Map Units in pamphlet for specific age data)

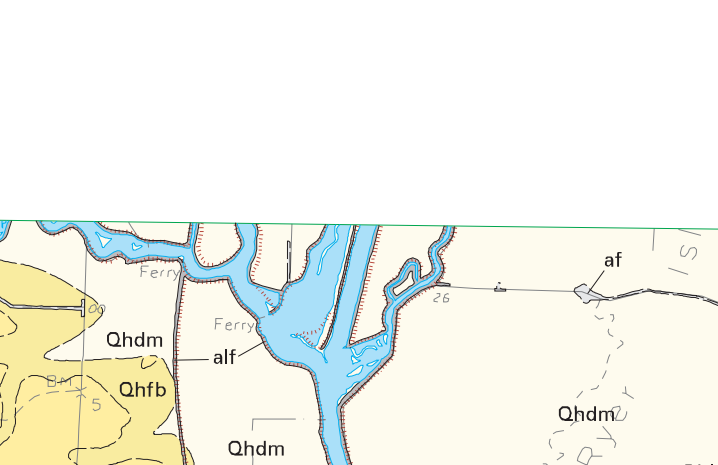


Base from Arthur, 1997. A digital version of the 1970 U.S. Geological Survey San Francisco Bay Region 1:125,000 scale topographic map. Stateplane projection, Zone 3.

Digital Cartography by R.W. Graymer, 2001
Edited by Jan Ziegler
Manufactured approved for publication, August 8, 2002.



INDEX MAP OF 7.5-MINUTE QUADRANGLES



INDEX MAP OF ASSEMBLAGES

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- C Concord Fault
- Ca Carrizo Fault
- Ca Cordelia Fault
- F Franklin Fault
- G Green Valley Fault
- H Hayward Fault
- LH Lake Herman Fault
- P Pittsburg Fault
- RD Rodgers Creek Fault
- S Southampton Fault
- SV Sky Valley Fault
- T Taylor Fault
- WC Wings Canyon Fault
- WN West Napa Fault

LIST OF MAP UNITS

- SURFICIAL DEPOSITS**
 - as Artificial channel deposits (Holocene, historic)
 - ads Dredge spoils (Holocene, historic)
 - af Artificial fill (Holocene, historic)
 - afm Artificial fill over bay mud (Holocene, historic)
 - all Artificial levee fill (Holocene, historic)
 - Qha Younger alluvium (late Holocene)
 - Qha Alluvium (Holocene)
 - Qha Terrace deposits (Holocene)
 - Qhf Alluvial fan deposits (Holocene)
 - Qhfi Fine-grained alluvial fan deposits (Holocene)
 - Qhc Stream channel deposits (Holocene)
 - Qhi Natural levee deposits (Holocene)
 - Qhfp Floodplain deposits (Holocene)
 - Qhbm Basin deposits (Holocene)
 - Qhbm Bay mud deposits (Holocene)
 - Qhdm Delta mud deposits (Holocene)
 - Qa Alluvium (Holocene and late Pleistocene)
 - Qa Terrace deposits (Holocene and late Pleistocene)
 - Qa Alluvial fan deposits (Holocene and late Pleistocene)
 - Qa Landslide deposits (Holocene and Pleistocene)
 - Qda Dune sands (early Holocene and latest Pleistocene)
 - Qaa Alluvium (late Pleistocene)
 - Qaf Alluvial fan deposits (late Pleistocene)
 - Qab Basin deposits (late Pleistocene)
 - Qap Pelment deposits (late and early Pleistocene)
 - Qaa Alluvium (late and early Pleistocene)
- BLACK POINT ASSEMBLAGE**
 - gpm Novato Conglomerate (Early Cretaceous)
- PINOLE POINT ASSEMBLAGE**
 - tr Orinda Formation (late Miocene)
- HERCULES ASSEMBLAGE**
 - trd Conglomerate (late Miocene)
 - trd Tuffaceous sandstone (late Miocene)
 - trd Diatomite (middle to early Miocene)
 - trd Sandstone (middle to early Miocene)
- RODEO ASSEMBLAGE**
 - trd Pinole Tuff (Pliocene)
 - trd Newly Sandstone (late Miocene)
 - trd Cierbo Sandstone (late Miocene)
 - trd Briones Sandstone (late and middle Miocene)
 - trd Upper member
 - trd Hercules Shale Member
 - trd Lower member
 - trd Rodo Shale (middle Miocene)
 - trd Hamber Sandstone (middle Miocene)
 - trd Tice Shale (middle Miocene)
- MARTINEZ ASSEMBLAGE**
 - trd Briones Sandstone (late and middle Miocene)
 - trd Scheraga Sandstone (early Miocene)
 - trd San Ramon Sandstone (early Miocene and/or Oligocene)
 - trd Escobar Sandstone of Weaver (1953) (Eocene)
 - trd Basal shale member
 - trd Main Sandstone of Weaver (1953) (Eocene)
 - trd Upper member
 - trd Lower member
 - trd Las Juntas Shale of Weaver (1953) (Eocene and Pliocene)
 - trd Upper member
 - trd Lower member
 - trd Vine Hill Sandstone of Weaver (1953) (Pliocene)
 - trd Upper member
 - trd Lower member
- Great Valley Complex**
 - ku Undivided sandstone, siltstone, and shale (Late Cretaceous)
 - ku Massive sandstone
 - ku Sandstone, siltstone, and shale
 - ku Massive sandstone
 - ku Massive sandstone and shale (Early Cretaceous and Late Jurassic)
- SEARS POINT ASSEMBLAGE**
 - qthg Huichica and Glen Ellen Formations, undivided (early Pleistocene and Pliocene)
 - tsv Sonoma Volcanics (Pliocene and late Miocene)
 - tsv Andesite to basalt flows
 - tsv Rhyolite flows
 - tsv Ash-flow tuff
 - tsv Volcanic sand and gravel
 - tsv Pending Formation (early Pliocene and late Miocene)
 - tsv Mudrock, sandstone, and conglomerate
 - tsv Claystone
 - tsv Donall Ranch volcanics of Youngman (1989) (late Miocene)
 - tsv Mafic member
 - tsv Rhyolite member
- SONOMA ASSEMBLAGE**
 - qth Huichica Formation (early Pleistocene and Pliocene)
 - tsv Sonoma Volcanics (Pliocene and late Miocene)
 - tsv Andesite to basalt flows
 - tsv Andesite to dacite plugs and dikes
 - tsv Rhyolite flows
- CORDELIA ASSEMBLAGE**
 - qth Huichica Formation (early Pleistocene and Pliocene)
 - tsv Sonoma Volcanics (Pliocene and late Miocene)
 - tsv Andesite to basalt flows
 - tsv Andesite to dacite plugs and dikes
 - tsv Rhyolite flows
- Rhyolite plugs and dikes**
 - trv Rhyolite and perlitic flows and plugs
 - trv Ash-flow tuff
 - trv Welded ash-flow tuff
 - trv Lathic tuff
 - trv Volcanic sandstone, siltstone, and conglomerate
 - trv Diatomite
 - trv Cierbo Sandstone (late Miocene)
 - trv Interbedded basalt
 - trv Claremont Shale (Miocene)
 - trv Markley Sandstone (Eocene)
 - trv Notamville Shale Member of Keyenbagen Formation (Eocene)
 - trv Domingine Sandstone (Eocene)
 - trv Megatone Formation (Eocene and/or Pliocene)
- Great Valley Complex**
 - ku Sandstone and shale (Late Cretaceous)
 - ku Sandstone and shale (Early Cretaceous and Late Jurassic)
 - trv Keratophyre (Jurassic)
 - trv Massive and pillow basalt (Jurassic)
 - trv Gabbro (Jurassic)
 - trv Serpentine (Jurassic)
 - trv Silica-carbonate rock
 - trv Limestone (age unknown)
- PITTSBURG ASSEMBLAGE**
 - qth Sandstone, siltstone, and gravel (early Pleistocene and late Pliocene)
 - trd Tehama Formation (Pliocene)
 - trd Lawlor Tuff (Pliocene)
 - trd Nerdy Sandstone (late Miocene)
 - trd Cierbo Sandstone (late Miocene)
 - trd Markley Sandstone (Eocene)
- VACAVILLE ASSEMBLAGE**
 - qth Monocline Formation (early Pleistocene)
 - trd Tehama Formation (Pliocene)
 - trd Parah Tuff member
 - trv Sonoma Volcanics (Pliocene and late Miocene)
 - trv Andesite to basalt flows
 - trv Andesite to dacite flows
 - trv Rhyolite flows
 - trv Ash-flow tuff
 - trv Volcanic sandstone, siltstone, and conglomerate
 - trv Nerdy Sandstone (late Miocene)
 - trv Putnam Peak Basalt (Miocene)
 - trv Markley Sandstone (Eocene)
 - trv Notamville Shale Member of Keyenbagen Formation (Eocene)
- Upper member**
 - trv Upper member
 - trv Middle member
 - trv Lower member
- Shale and sandstone (Pliocene)**
 - trv Shale (Eocene)
 - trv Domingine Sandstone (Eocene)
 - trv Shale (Eocene)
 - trv Shale and sandstone (Pliocene)
 - trv Basal sandstone member
 - trv Martinez Formation (Pliocene)
- Great Valley Complex**
 - ku Sandstone and shale (Late Cretaceous)
 - ku Sandstone
 - ku Siliceous shale
 - ku Forbes Formation (Late Cretaceous)
 - ku Guinda Formation (Late Cretaceous)
 - ku Funks Formation (Late Cretaceous)
 - ku Sites Formation (Late Cretaceous)
 - ku Yolo Formation (Late Cretaceous)
 - ku Venado Formation (Late Cretaceous)
 - ku Sandstone and shale (Early Cretaceous and Late Jurassic)
 - ku Sandstone member
 - ku Miocene
 - ku Knoxville Formation (Late Jurassic)
 - ku Basalt and keratophyre (Jurassic)
 - ku Serpentine (Jurassic)
- Franciae Complex**
 - ku Sandstone (Late Cretaceous)
 - ku Metagraywacke (Early Cretaceous and Late Jurassic)
 - trv Miocene
- Contract—Depositional or intrusive contact, dashed where approximately located, dotted where concealed, backed where gradational**
 - trv Sonoma Volcanics (Pliocene and late Miocene)
 - trv Andesite to basalt flows
 - trv Rhyolite flows
 - trv Ash-flow tuff
 - trv Volcanic sand and gravel
 - trv Pending Formation (early Pliocene and late Miocene)
 - trv Mudrock, sandstone, and conglomerate
 - trv Claystone
 - trv Donall Ranch volcanics of Youngman (1989) (late Miocene)
 - trv Mafic member
 - trv Rhyolite member
- Strike and dip of bedding, top indicator observed**
 - trv Strike and dip of bedding, top indicator observed
 - trv Strike and dip of bedding, approximate
 - trv Overtuned bedding
 - trv Overtuned bedding, top indicator observed
 - trv Vertical bedding
 - trv General strike and dip direction of bedding
 - trv Strike and dip of foliation
 - trv Strike and dip of joints
 - trv Horizontal joint

Digital data and cartography prepared using ArcInfo 8.1 running under Solaris 2.6 on a UNIX workstation.

This map was prepared on an electronic plotter directly from digital data. Geographical coordinates only were determined from the data. No attempt was made to correct for atmospheric conditions, therefore, scale and proportions may not be true on all parts of this map.

For sale by U.S. Geological Survey, Map Distribution, Box 25286, Federal Center, Denver, CO 80225. ISBN 0-607-05522-0

This publication also includes a digital geologic map (GIS) database. The data files, in the form of a digital geologic map (GIS) database, are available on the World Wide Web at <http://www.usgs.gov/landuse/landuse.html>.

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